# **Certificate of Compliance**

Certificate Number 20100202-E335015

Report Reference E335014-2009 December 10

Issue Date 2010 February 2



Hi-Kabelkonfektionierungs Gesellschaft

Issued to: Mit Beschraenkter Haftung

Siemensstr 4

64743 Beerfelden Germany

This is to certify that representative samples of

Component - Wiring Harnesses

Component - Wiring Harnesses

Have been investigated by Underwriters Laboratories Inc.® in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: Certified for US and Ca

Certified for US and Canada for ZPFW2 and ZPFW8

Additional Information:

See UL On-Line Certification Directory at www.UL.com for additional

information.

Only those products bearing the UL Recognized Component Marks for the U.S. and Canada should be considered as being covered by UL's Recognition and Follow-Up Service and meeting the appropriate U.S. and Canadian requirements.

The UL Recognized Component Mark for the U.S. generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark: "M, may be used in conjuction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceeding the recognitions or under "Markings" for the individual recognitions. The UL Recognized Component Mark for Canada consists of the UL Recognized Mark for Canada: "M and the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory.

Look for the UL Recognized Component Mark on the product

William R. Carney

**Director, North American Certification Programs** 

Underwriters Laboratories Inc.

### **UNDERWRITERS LABORATORIES**

### INSPECTION REPORT - Type L Service

E33501511306241151

Date 06/24/2013 File Number E335015

Responsible Office Toronto Volume 1

Inspection Center 287 Account / Order Number 0764 - 3

CCN ZPFW2 UL Rep Name Rene Habermann

Product Category Wiring Harnesses - Component UL Representative ID 29752

Subscriber - Factory 100535-836 Factory Representative Mr. Julian Keil

Number
Manufacturer Name HI-KABELKONFEKTIONIERUNGS

lanufacturer Name HI-KABELKONFEKTIONIERUNGS Factory Rep Phone +49-6068-9314 323
GESELLSCHAFT MIT

BESCHRAENKTER HAFTUNG

Manufacturer SIEMENSSTR 4 Factory Rep Email Julian.Keil@hi-kabel.de

Address BEERFELDEN 64743 GERMANY

Nature of Visit Regular Inspection Sample Status Samples not required

Listing/Classification/Recognized Yes

(Unlisted) Component Marks

Used Since Last Visit

Variation Notice Issued No

Listing/Classification/Recognized No

(Unlisted) Component Marks

Removed

VN Corrective Action Follow-up Performed?

## PRODUCT DOCUMENTS / PRODUCTION READY VISIT

No

Authorization to use the UL Mark is contingent upon a regular countercheck of the products intended to be UL Labeled to ensure compliance to UL requirements. Since there was no completed UL Labeled production at the time of this inspection, please notify your UL Field Representative (named on this report) as soon as the next production date or dates are known, so that a UL inspection can be conducted prior to the next shipment of UL Marked product

#### SAMPLE DOCUMENTS

If samples are required to be sent to ULI Laboratory, indicate below. If required samples are not sent, explain in the Comments area.

Type/Style/
Cat/Model Name Sample Tag Number Shipped to Office

No Samples

Additional Comments:

In addition to the requirements specified in the applicable UL Services agreement and Follow-Up Service Procedure, UL further defines responsibilities, duties and requirements for both manufacturers and UL representatives in the document titled "UL Mark Surveillance Requirements" that can be located at <a href="https://www.ul.com/fus">www.ul.com/fus</a>, and in accordance with the applicable terms and conditions of the document at <a href="https://www.ul.com/responsibilities">www.ul.com/responsibilities</a>. Manufacturers without Internet access may obtain the current versions of these documents from their local UL customer service representative or UL field representative.